

Application No. 10/084,786

In the Specifications:

The specifications listed on one page (not numbered) in the Original Application dated June 14, 2002 are cancelled.

The original specifications were replaced with those listed on page 2 of the Continuance of Application dated January 27, 2003. These specifications are replicated below as they are not changed from the Continuance Application dated January 27, 2003.

The invention consist of four (4) pieces of metal fabricated to 90 degree corners and is used in conjunction with beam clamp assemblies. Drawings (Figures 1A and 2A) describing the bar Clamp Corner Squaring Devices in detail are attached

The metal fixtures are made from 1/8" band iron and are welded in the corners and at the base.

The fixtures are 1 1/4" high and each side is 3 1/2" long.

The four (4) corner pieces were designed to be used to hold picture frames in place and in square to allow them to be glued. Cardboard or paper can be placed over the fixtures to prevent excess glue from getting on the fixtures.

People familiar with this art will be able to use the devices easily.

In the Claims:

The Original Claim listed on one page (not numbered) in the Original Application dated June 14, 2002 is cancelled

The Original Claim is replaced with those listed on page 13 of the Continuance of Application dated January 27, 2003. These claims are replicated below as they are not changed from the Continuance Application dated January 27, 2003. Claims are now numbered 1 – 5 and will replace all previously provided claim information.

What is claimed is:

- 1) A clamping system comprising of:
  - a first beam clamp including a beam and a pair of opposing jaws;
  - a second beam clamp including a beam and pair of opposing jaws;
  - a set of four unattached adaptors designed to nest into the first and second beam opposing jaws;
  - a third beam clamp including a beam and a pair of opposing jaws;
  - a fourth beam clamp including a beam and a pair of opposing jaws